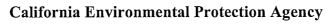
TYPE OR PRINT IN BLACK INK (For instructions, see booklet: "How to File an Application to Appropriate Water in California")



State Water Resources Control Board
Division of Water Rights
P.O. Box 2000, Sacramento, CA 95812-2000
Tel: (916) 341-5300 Fax: (916) 341-5400

www.waterrights.ca.gov

DIV. OF

ASSIGNED AGENT (if any)

1 JUN 29 AH 10: 5

APPLICATION TO APPROPRIATE WATER

APPLICANT

Soper Company,

Soper-Wheeler Company, LLC

1. APPLICANT/AGENT

Name

	Mailing Address	19855 Barton Hill Road						
	City, State & Zip	Strawberry Valley, CA 95981						
	Telephone	(530)675-2343						
	Fax	(530)675-0843						
	E-mail	bmorrison@soperwheeler.com						
	☐ Sole Owner ☐ Limited Partner ☑ Corporation	NFORMATION (Please check type of □ Limited Liability Company (Lirship* □ Business Trust □ Joint Venture ne names, addresses and phone numbers	LC) ☐					
3.	PROJECT DESCRIPTION (Provide a detailed description of your project, including, but not limited to, type of construction activity, area to be graded or excavated, and how the water will be used.) Add additional pages if needed and check box below and label as an attachment. Construction of this small pond was completed sometime during the late 1920's. The property was purchased							
	• • •	3. Storage of water and use for stockwatering,						
	abatement, and fire	protection have occurred since purchase of pr	operty. This area is known as Camp 19,					
	which became the	Caspar Lumber Company Headquarters in 192	9. (Historic water use for site.)					
	No new construction or plans for area of use are proposed for this application.							
	This project has been completed prior to the filing of this application. Accordingly, this application qualifies for a Categorical Exemption under Title 14, CCR, Section 15301, Existing Facilities, which states the following; "Class 1 consists of the operation, repair, maintenance, permitting							
	leasing, licensing, or minor alteration of existing public or private structures, facilities, mechanical equipment, or							
	topographical features, involving negligible or no expansion of use beyond that existing at the time of the lead							
	agency's determina	ation". Based on the foregoing, the applicant is	requesting that the State Water Board grant					
	a Categorical Exen	nption to this Application and proceed with furth	er processing as necessary for permit					
	issuance.							
	T For continuation	see Attachment No	1					

4. PURPOSE OF USE, DIVERSION/STORAGE AMOUNT AND SEASON

	. PURPOSE OF USE		DIRECT DIVERSION			STORAGE					
	OF USE (irrigation, domestic, etc.)		АМО	UNT		SON O		AMOUN	Т	SEASON OF COLLECTION	
	domestic,	etc.)	Rate (cfs or gpd)*	Acre-fee per annum		E (m	nding date onth & day)	Acre-fee per annum		eginning date nonth & day)	Ending date (month & day)
	Stockwate	ering					17.	51 17-		10/1	5/31
ļ	Recreat	ion			with a		-	11		II .	17
	Baran Yero Karan 1988					 	rai ara 15	.5 _17	ANTHER.		Dia jen'a mpanina i Santo da
Ļ			Total afa	10 (- !- I	ess than 0.025				<u> </u>		
so	County in Mendo	n which cino	OINTS OI	located: F DIVER	Mendocino - SION/REDI	/ERS	SION	-	which	water w	ill be used:
a.	ĭ POD	/ 🔲 POF	RD# Unna	amed tribu	D)/Points of F tary					<u>_</u>	tributary to
	POD	/ DPOF	RD #		thence						tributary to
					thence	1					
	□POD	/ LI POF	₹D #		thence					tr	ibutary to
	POD	/ 🏻 POF	RD #			,				tr	ibutary to
					thence						
×	See Attach	nment No	. <u>1</u> Se	e attach	x below and la	e 11					
b.		CALII COOR			Coordinate POINT IS WI (40-acre subdivisio	THIN		ON TOV	VN- F IIP	RANGE	BASE AND MERIDIAN
	Pond	(147		2	NE ¼ of NE	,	11	17	'N	16W	MD
		N2,2 E6,1	07,242								
				-	1⁄4 of	1/4				on tida to a	
				_	1⁄4 of 1⁄4 of	1/4					

6.	a. Have you attached a lf NO, provide suffice unappropriated water pages, check box be	a water availa ient informati er is available	ion to demons for the propo	trate that the sed approp	nere is reaso	nable likelihoo	od that additional	
	b. Is your project locat Resources Control	ed on a strea	am system dec Water Board)	clared to be during you	fully approp r proposed s	riated by the season of dive	State Watersion?	er
	c. In an average year, If YES, during which ☐ Nov ☐ Dec	n months?]Jan □ Feb □]Mar □Ap	or 🗆 May 🗖 .	Jun ⊠ Jul ⊠.	Aug ⊠Se	ep ⊠ Oct
	d. What alternate sour be excluded becaus purchased water, et N/A	se water is no tc.) If needed	ot available for	appropriat	ion? (e.g., pe	ercolating grou	undwater,	
7.	See Attachment N PLACE OF USE a.	o			T			
	USE IS WITHIN (40-acre subdivision)	SECTION*	TOWNSHIP	RANGE	BASE & MERIDIAN	Acres	RRIGATED Presently) cultivated
	NE 1/4 of NE 1/4	11	17N	16W	MD		☐ YES	□NO
	1/4 of 1/4						☐ YES	□ио
	1/4 of 1/4						YES	□NO
	1/4 of 1/4						□YES	□NO
	1/4 of 1/4						☐ YES	□ NO
	1/4 of 1/4						☐ YES	□NO
	1/4 of 1/4						☐ YES	□NO
	1/4 of 1/4						YES	□ NO
					Total Acres:			
	*Please indicate if section ☐ See Attachment No021-100-75	is projected v Please pr	vith a "(P)" follor ovide the Asse	wing the sec essor's Par	tion number. cel Number(s	s) for the plac	e of use:	
8.	a. Project is: proper partially complete	osed. Year o						
	⊠complete. Year	completed:	1920's	16100				.
_	b. Year of first use:	1920's	Year water w		to the full exte	ent intended:	Perpetua	1
9.	JUSTIFICATION OF a. ☐ IRRIGATION: M				e year:	acı	es.	

CROP		ACRES	METHOI IRRIGAT (sprinklers, floo	ΓΙΟΝ	WATER USE (Acre- feet/Yr.)	SEASON OF N Beginning date (month & day)	Ending date (month &
MATERIAL STATE							
☐ See Attachm	ent No						
DOMES YES I	gallo	ns per day	sidences to be sople to be serve Area of dome	served: d: stic lawns a	Sepa Estimated on nd gardens:	arately owned? daily use per per	rson is: square feet
		· · · · · · · · · · · · · · · · · · ·	(dust cont	rol area, numbe	and kind of domesti	ic animals, etc.)	
☑STOCKV Describe ty	VATERIN pe of ope	NG: Kind of eration: H	of stock: Cattle istoric and contin	iued range gr	Maximu razing allotment ot, dairy, range, etc.)	m number: 100	0
I. 🗵 RECRE	ATIONAI	L: Type of	recreation: 🗵	Fishing 🗵	Swimming 🗵	Boating 🔲 Oth	er
e. 🛘 MUNICI	PAL:						
POPI List for 5-year	JLATION		MAXIMUM	MONTH		ANNUAL USE	
Period	Popu	llation	Average daily use (gallons per capita)	Rate of diversion (cfs)	Average dai use (gallons pe capita)	(per capita)	Total (acre-feet)
Present	. 1°0						
See Attachm	ent No	1	Aller Colon .	1			
			year: year:				
Type of cro	ps prote	cted:	be heat control				
Rate at whi	ch water ction sea	r is applied son will be	i to use: egin		and end	(month a	jpm per acr
g. 🛘 FROST	PROTE	CTION: A	rea to be frost p	orotected: _		(month and acres	and day)
Type of cro Rate at whi The frost p	ich water	r is applied	I to use: ill begin	g	pm per acre and end		Alter
						(month & day)	
						☐ Patented [

Nature of t									
Type of mi	lling or processing	ig:	to						(watercourse
in	the water will be _ ¼ of1	4 of Section		T	, R		1	B. &	. M.
. POWE Maximum being general celectrical celectrical	ER: Total head to flow through the erated by the work capacity (hp x 0.74 the water will be of1/4 of Sec	o be utilized: _ penstock: rks (cfs x fall ÷ 8.8 46 x efficiency)	: (feet cfs Maxim kilov	um the	eoreti at:	cal hors	sepower o	capable of
k. 🗌 FISH AI	ND WILDLIFE Pl pe that will be pro	RESERVATIO	N AND/C	R ENHAN	ICEMI	ENT:	List sp	ecific spe	ecies and
. DOTHER: Basis for d	: Describe use: letermination of a	amount of wat	er needed	d:					erius va
DIVERSIO	N AND DISTRI	BUTION ME	THOD						
a. Diversion	will be by gravity	y by means of	: DAM	4 a d a b - · · · ·	lt	41			-itt-
	90.1	(dam, pipe in	unopstruc		ı, pipe	tnroug	gn dam,	sipnon, we	eir, gate, etc.
h Diversion	will be by numb	ina from:							
b. Diversion	will be by pump	ing from:		(sump. o	offset w	vell. cl	nannel. i	reservoir.	etc)
	will be by pump charge rate:	-		(sump, o				reservoir, e	etc)
Pump dis		🗆 c		(sump, o					etc)
Pump dis Pump Eff	charge rate: iciency:	□c	fs or □ gr	(sump, o od Horse	epowe	r:	· ·		etc)
Pump dis Pump Eff c. Conduit fr	charge rate: iciency: rom diversion po	int to first late	fs or □ gr	(sump, o od Horse ffstream st	epowe torage	r:	rvoir:	-	·
Pump dis Pump Eff c. Conduit fr CONDUIT (pipe or	charge rate: iciency: rom diversion po MATERIAL	int to first late	fs or □ gp ral or to o ROSS-SE0	(sump, o od Horse ffstream st CTION	epowe torage	r: rese GTH	rvoir:	-	CAPACITY (cfs, gpd or
Pump dis Pump Eff c. Conduit fr CONDUIT	charge rate: iciency: rom diversion po	int to first late or g; oe top	fs or □ gp ral or to o ROSS-SE0 (pipe diam r ditch dep and bottor	(sump, on the second se	epowe corage	r: rese GTH	rvoir: TC LIFT C	DTAL	CAPACITY
Pump dis Pump Eff c. Conduit fr CONDUIT (pipe or	icharge rate: rom diversion po MATERIAL (type of pipe channel linin indicate if pir	int to first late or g; oe top	fs or □ gp ral or to o ROSS-SE0 (pipe diam r ditch dep and bottor	(sump, on the second se	epowe corage	r: rese GTH	rvoir: TC LIFT C	DTAL DR FALL	CAPACITY (cfs, gpd or
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Pump dis Pump Eff c. Conduit fr CONDUIT (pipe or channel)	icharge rate: rom diversion po MATERIAL (type of pipe channel linin indicate if pir	int to first late or g; oe top	fs or □ gp ral or to o ROSS-SE0 (pipe diam r ditch dep and bottor	(sump, on the second se	epowe corage	r: rese GTH	rvoir: TC LIFT C	DTAL DR FALL	CAPACITY (cfs, gpd or
Pump dis Pump Eff c. Conduit fr CONDUIT (pipe or channel)	charge rate: rom diversion po	int to first late or g; oe top ot)	fs or ☐ gr ral or to or ROSS-SEC (pipe diam r ditch dep and bottor (inches or	(sump, on the contract of the	corage LENG (fee	resel GTH et)	rvoir: LIFT C	DTAL DR FALL + or -	CAPACITY (cfs, gpd or gpm)
Pump dis Pump Eff c. Conduit fr CONDUIT (pipe or channel) See Attachr d. Storage r	charge rate: rom diversion po	int to first late or g; oe top	fs or ☐ gr ral or to or ROSS-SEC (pipe diam r ditch dep and bottor (inches or	(sump, on the contract of the	corage LENG (fee	resel GTH et)	rvoir: TC LIFT C feet	DTAL DR FALL + or -	CAPACITY (cfs, gpd or gpm)
Pump dis Pump Eff c. Conduit fr CONDUIT (pipe or channel) See Attachr d. Storage r	charge rate: rom diversion po	int to first late or g; oe top ot) underground s	fs or ☐ gr ral or to or ROSS-SEC (pipe diam r ditch dep and bottor (inches or	(sump, on the contract of the	corage LENG (fee	resersers	rvoir: TC LIFT C feet	DTAL DR FALL + or -	CAPACITY (cfs, gpd or gpm)
Pump dis Pump Eff c. Conduit fr CONDUIT (pipe or channel) See Attachr d. Storage r	rom diversion po MATERIAL (type of pipe channel linin indicate if pip is buried or n ment No reservoirs: (For the companion of slope to spillway level	int to first late or g; oe top ot) underground s	fs or ☐ gr ral or to or ROSS-SEC (pipe diam r ditch dep and bottor (inches or	(sump, on the content of the content	corage LENG (fee	reserson	rvoir: LIFT C feet	DTAL DR FALL + or -	CAPACITY (cfs, gpd or gpm)
Pump dis Pump Eff c. Conduit fr CONDUIT (pipe or channel) See Attachr d. Storage r RESERVOIR NAME OR	rom diversion po MATERIAL (type of pipe channel linin indicate if pip is buried or n ment No reservoirs: (For the companion of the com	int to first late Cor g; one top ot) underground s DAM Construction	fs or grad or to or ROSS-SEC (pipe diam or ditch depand bottor (inches or grade)	(sump, on the content of the content	corage LENG (fee	resel GTH et) ach ur sur area f (ac	rvoir: LIFT (feet	DTAL DR FALL + or -	capacity (cfs, gpd or gpm) age form) R Maximum water depth

RESERVOIR									
NAME OR NUMBER	Diameter in inches	Length in feet	Fall: Vertical distance between entrance and exit of outlet pipe in feet	Head: Vertical distance from spillway to entrance of outlet pipe in feet	Dead Storage: Storage below entrance of outle pipe in acre-feet				
e. If water wil	l be stored	be acc and the re	complished using a eservoir is not at the poi	have outlet pipe. pump. nt of diversion, the maxim o offstream storage will be	um rate of divers				
CONSERVA		D Monit	ORING onserve water? Explain						
Madestration									
are not was	sting water?	☐ Weir		within the limits of your wa ampling ☐ Other (descrit					
a. Does the a ☑ YES ☐ If NO, I ☐	ACCESS applicant ow NO do do	vn all the I	a recorded easement or	Il be diverted, transported written authorization allov	and used?				
RIGHT OF A a. Does the a YES If NO, I	ACCESS applicant ow NO do do	vn all the l not have a ailing add	a recorded easement or		and used?				
RIGHT OF A a. Does the a YES If NO, I b. List the na taken to of	ACCESS applicant ow NO do do do lames and m btain access	vn all the I not have a ailing add s:	a recorded easement or	written authorization allov	and used?				
RIGHT OF A a. Does the a YES If NO, I b. List the na taken to of See Attachma EXISTING V a. Do you clai	ACCESS applicant ow NO do do do mes and m btain access ment No. WATER RI im an existin	vn all the I not have a ailing add s: GHTS A ng right fo	n recorded easement or liresses of all affected land ND RELATED FILING or the use of all or part or	written authorization allowndowners and state what s	and used? wing me access. steps are being application?				

See Attachment No	***************************************
4. OTHER SOURCES OF WATER	
Are you presently using, or do you intend to use, purchased water or water supplied by cont connection with this project? ☐Yes ☒No If yes, please explain:	
5. MAP REQUIREMENTS	
The Division cannot process your application without accurate information showing the sour water and location of water use. You must include a map with this application form that clear indicates the quarter/quarter, section, township, range, and meridian of (1) the proposed positiversion and (2) the place of use. A copy of a U.S.G.S. quadrangle/topographic map of you project area is preferred, and can be obtained from sporting goods stores or through the Intentity://topomaps.usgs.gov. A certified engineering map is required when (1) appropriating map than three cubic feet per second by direct diversion, (2) constructing a dam which will be un jurisdiction of the Division of Safety of Dams, (3) creating a reservoir with a surface area in of ten acres or (4) appropriating more than 1,000 acre-feet per annum by underground storal See the instruction booklet for more information. See Attachment No. 1 In addition, a certified engineering map is attached	arly ints of ur ernet at nore ider the excess age.
ENVIRONMENTAL INFORMATION	
ote: Before a water right permit may be issued for your project, the State Water Board must consiformation contained in an environmental document prepared in compliance with the California invironmental Quality Act (CEQA). This form is not a CEQA document. If a CEQA document has seen prepared for your project, a determination must be made of who is responsible for its preparate State Water Board is determined to be responsible for preparing the CEQA document, the apple required to pay all costs associated with the environmental evaluation and preparation of the recocuments. Please answer the following questions to the best of your ability and submit with this oplication any studies that have been conducted regarding the environmental evaluation of your p	not yet ition. <u>If</u> licant will quired
 6. COUNTY PERMITS a. Contact your county planning or public works department and provide the following information 	ution: PB.
Person contacted: Chris Warrick Date of contact: Department: Mendocino County Planning Building Telephone: (707) 463-475 County Zoning Designation:	
Are any county permits required for your project? ☐ YES ☒ NO If YES, check appropria below:	
☐ Grading permit ☐ Use permit ☐ Watercourse ☐ Obstruction permit ☐ Change of z☐ General plan change ☐ Other (explain):	

	a. 	Check any addi Federal Ener Management Dept. of Fish and	tional state or forgy Regulatory Cluss. Corps of Game	ND REQUIREMENTS ederal permits required for Commission ☐ U.S. Fore Engineers ☐ U.S. Nature Ele Lands Commission ☐ State	st Service U. ural Res. Conser Calif. Dept. of W	vation Service 🗵 Calif. /ater Resources (Div. of
	b.	Salata Standard Carlotta		permit is required, provid		
		AGENCY	PERMIT TYPE	PERSON(S) CONTACTED	CONTACT DATE	TELEPHONE NO.
		Dept. F&G	1602	Tracie Nelson	6/3/2010	707-836-8675
				Notification sent 6/24/2010		
		See Attachme				
		significantly alter lake?	⊠ NO	gnificantly alter the bed, b	ank, or riparian l	nabitat of any stream or
	d.	☑YES ☐ NO	cted the Califor	nia Department of Fish au telephone number and d , 6/3/2010		ning your project?
40		N/IDONIESTALT	N. DOOUMEN	!	ı	
10.	a.	☐ YES ☒NO If YES, submit	nia public agen a copy of the lat	cy prepared an environmental documental by the California publication.	ent(s) prepared,	including a copy of the
	C.	☐ The applica☑ I expect tha☐ I expect tha	nt is a California t the State Wate t a California pu document.* Pu	x and explain below, if ne a public agency and will be Board will be preparing ablic agency other than the ablic agency:	e preparing the e the environmen e State Water Bo	pard will be preparing the
		* <u>Note</u> : When determinatio payment of t	completed, subm n) or notice of ex	-	Board, Division of	(including notice of Water Rights and proof of on cannot be completed until
		** Note: CEQA	requires that the	State Water Board, as Lead	Agency, prepare	the environmental documen

The information contained in the environmental document must be developed by the applicant and at the

applicant's expense under the direction of the State Water Board, Division of Water Rights.

19. WASTE/WASTEWATER

	a. 	Will your project, during construction or operation, (1) generate waste or wastewater containing such things as sewage, industrial chemicals, metals, or agricultural chemicals, or (2) cause erosion, turbidity or sedimentation? TYES NO If YES, or you are unsure of your answer, explain below and contact your local Regional Water Quality Control Board for the following information (See instruction booklet for address and telephone no.):
		See Attachment No
	b. c.	Will a waste discharge permit be required for your project? ☐YES ☒NO Person contacted: Date of contact: What method of treatment and disposal will be used?
		See Attachment No
20.	a. b.	RCHEOLOGY Have any archeological reports been prepared on this project? YES □ NO Will you be preparing an archeological report to satisfy another public agency? □ YES ☑ NO Do you know of any archeological or historic sites located within the general project area? □ YES ☑ NO If YES, explain:
21.		See Attachment No IVIRONMENTAL SETTING Attach two complete sets of color photographs, clearly dated and labeled, showing the
		vegetation that exists at the following three locations: Along the stream channel immediately downstream from the proposed point(s) of diversion. Along the stream channel immediately upstream from the proposed point(s) of diversion. At the place(s) where the water is to be used. See Attachment No

SUBMITTAL FEES

Calculate your application filing fee using the "Water Right Fee Schedule Summary" that was enclosed in the application packet. The "Water Right Fee Schedule Summary" can also be viewed at the Division of Water Rights' website (www.waterrights.ca.gov).

A check for the application filing fee, payable to the "Division of Water Rights" and an \$850 check for the Streamflow Protection Standards review fee [Pub. Resources Code § 10005(a)], payable to the "California Department of Fish and Game," must accompany this application. All applicable fees are required at the time of filing. If the application fees are not received, your application will not be accepted and will be returned to you. Please check the fee schedule for any fee changes prior to submitting the application.

DECLARATION AND SIGNATURE

I declare under penalty of perjury that all information provided is true and correct to the best of my knowledge and belief. I authorize my agent, if I have designated one above, to act on my behalf regarding this water right application.

Signature of Co-Applicant (if any)

SoreR-WHEELER (OMPANY, LLL COASTAL DISTRICT MANAGER

COASTAL DISTRICT MANAGER

Clay 16

Title or Relationship

Date

Applications that are not completely filled out and/or do not have the appropriate fees will not be accepted. In the event that the Division has to return the application because it is incomplete, a portion of the application submittal fee will be charged for the initial review.

"APPLICATION TO APPROPRIATE WATER" CHECKLIST

Before you submit your application, be sure to:

- Answer each question completely.
- Number, label and include all necessary attachments.
- □ Include a legible map that meets the requirements discussed in the instruction booklet.
- Include the Water Availability Analysis or sufficient information to demonstrate that there is reasonable likelihood that unappropriated water is available for the proposed appropriation.
- Include two complete sets of color photographs of the project site.
- Enclose a check for the required fee, payable to the Division of Water Rights.
- Enclose an \$850 check for the Streamflow Protection Standards review fee, payable to the Department of Fish and Game.
- Sign and date the application.

Send the original and one copy of the entire application to:

State Water Resources Control Board Division of Water Rights P.O. Box 2000 Sacramento, CA 95812-2000